

Day : Friday
Date: 1/28/2005

Time: 12:14:53

PALM INTRANET

Inventor Name Search Result

EXAMINER SEARCH NOTES

Inventor Search

"J" - Reviewed

Your Search was:

Last Name = HIDAKA

First Name = KAZUHIKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 12
<u>10706063</u>	Not Issued	030	11/12/2003	APPARATUS FOR MANUFACTURING A HONEYCOMB STRUCTURE HAVING SLITS	HIDAKA, KAZUHIKO
<u>10614203</u>	Not Issued	020	07/08/2003	SURFACE PROFILE MEASURING INSTRUMENT AND SURFACE PROFILE MEASURING METHOD	HIDAKA, KAZUHIKO
<u>10075650</u>	6848315	150	02/14/2002	VIBRATION DETECTING SYSTEM OF RESILIENT BODY AND VIBRATING CONTACT DETECTION PROBE	HIDAKA, KAZUHIKO
<u>09888317</u>	6516529	150	06/22/2001	TOUCH SIGNAL PROBE	HIDAKA, KAZUHIKO
<u>09855986</u>	6516669	150	05/15/2001	VIBRATION-TYPE CONTACT DETECTION SENSOR	HIDAKA, KAZUHIKO
<u>09805309</u>	6604295	150	03/13/2001	MICROSCOPIC GEOMETRY MEASURING DEVICE	HIDAKA, KAZUHIKO
<u>09768891</u>	6723262	150	01/24/2001	METHOD FOR MANUFACTURING A HONEYCOMB STRUCTURE HAVING SLITS	HIDAKA, KAZUHIKO
<u>09624908</u>	6484571	150	07/24/2000	SURFACE CONFIGURATION MEASURING METHOD	HIDAKA, KAZUHIKO
<u>09540051</u>	6457366	150	03/31/2000	MOVEMENT CONTROL MECHANISM OF CONTACT-TYPE VIBRATING PROBE	HIDAKA, KAZUHIKO
<u>09477948</u>	6307084	150	01/05/2000	CONTACT LOCATION DETECTING MECHANISM OF TOUCH SIGNAL PROBE	HIDAKA, KAZUHIKO
<u>09366774</u>	6327789	150	08/04/1999	TOUCH SIGNAL PROBE	HIDAKA, KAZUHIKO

08725214	5756886	150	09/25/1996	TOUCH PROBE WITH RESEAT POSITION SYSTEM	HIDAKA , KAZUHIKO
----------	---------	-----	------------	--	----------------------

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="HIDAKA"/>	<input type="text" value="KAZUHIKO"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 1/28/2005

 **PALM INTRANET**

Time: 12:14:59

Inventor Name Search Result

Your Search was:

Last Name = TAKAGI

First Name = TETSUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
<u>10706063</u>	Not Issued	030	11/12/2003	APPARATUS FOR MANUFACTURING A HONEYCOMB STRUCTURE HAVING SLITS	TAKAGI, TETSUJI
<u>09768891</u>	6723262	150	01/24/2001	METHOD FOR MANUFACTURING A HONEYCOMB STRUCTURE HAVING SLITS	TAKAGI, TETSUJI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	Search
TAKAGI	TETSUJI	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

EXAMINER SEARCH NOTES
EAST Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("6723262").PN.	US-PGPUB; USPAT	OR	OFF	2005/01/28 11:35
S2	11	("3683059" "4584150" "4781831" "4960375" "5028466" "5149475" "5240663" "5447670" "5855781" "5980227" "5989466").PN. OR ("6723262"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/28 11:36
S3	38	("2408164" "3712473" "3737043" "3755204" "3887741" "3905775" "3983283" "4069157" "4256172" "4416676" "4420316" "4448833" "4556543" "4619912" "4781831" "4839214" "4869944" "4948774" "4988483" "5009781" "5064586" "5073432" "5080953" "5108601" "5149475" "5454947").PN. OR ("5149475" "5855781").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/28 12:56
S4	174	(264/177.12).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/28 12:56
S5	362	(264/146).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/28 12:56
S6	1190	(425/461,467).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/28 12:57
S7	776	(425/380).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/28 12:57
S8	714	(425/290,296,309).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/28 12:57
S9	750	(425/150).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/01/28 12:57
S11	47	(S4 S5 S6 S7 S8 S9) and slit and honeycomb	US-PGPUB; USPAT	OR	OFF	2005/01/28 12:58